

UKZ157\_10 Mitigation and Enhancements Plan Key

- New trees with native Shrub understorey
- Solar Panel
- Existing Planting
- Existing Hedgerows
- Species rich native hedgerows
- Wildflower Meadow
- Deer Fence
- Existing Public Right of Way
- Mammal Gate
- Reedbed
- Site Fence

Date: 24/11/2023  
Revision: V4

**PACE**  
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New trees planting with native shrub understorey around the site to help protect long range views and create new habitat.

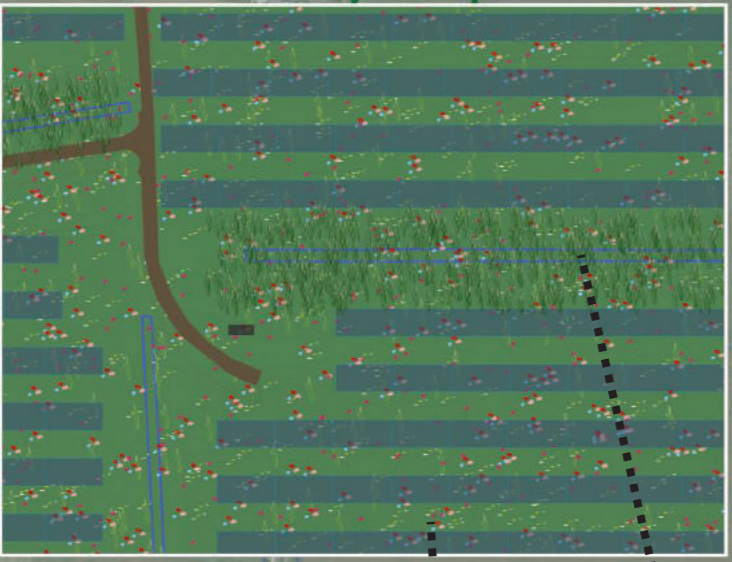
Deer fence to protect new tree planting

Wildlife gates installed strategically along the fenceline adjacent to existing ditches, site corners and access gates

Wide corridor for public rights of way

New trees planting with native shrub understorey around the site to help protect long range views and create new habitat.

Equipment positioned at significant distance from all existing trees.



Native wildflower meadow around and underneath solar panels can be maintained by managed sheep grazing.

Receptor Site for any captured wildlife (except hedgehogs)

New wood piles as refugia for reptiles and amphibians, positioned close to water sources.

Site set back from ditch, restoring former reed strips creating field margins with high botanical and invertebrate interest.

